

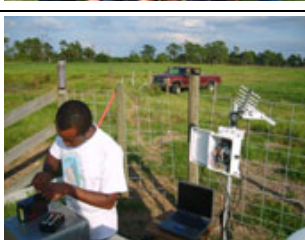



Internship Program - Florida, USA

<p>Company Mission</p>	<p>Intelligentsia International, Inc. (III) offers visitor programs designed to provide an opportunity to experience the environmental, educational and recreational diversity of Florida. The purpose of the program is to offer students, graduates and young professionals an opportunity to participate in ongoing eco-tourism and educational tours and programs.</p>	
<p>Position Title</p>	<p>Telemetry and Database Systems Development</p>	
<p>Location</p>	<p>LaBelle, Florida, USA</p>	
<p>Position Description</p>	<p>Our company maintains an extensive network of remote field data collection stations in south Florida. Data from these stations are currently collected by technicians who visit these sites on a weekly or monthly basis. The internship involves developing low-cost telemetry systems using off-the-shelf device technologies (spread-spectrum, cellular, etc.). Data collected from these sites are also to be integrated with the project management web sites to facilitate access by research partners and clients.</p> <p>Interns will study and improve:</p> <ul style="list-style-type: none"> - previous interns' resources documenting telemetry and databases systems including hardware, software, telecommunication service providers - water sampler hardware to understand the instruments feeding the telemetry system - manuals and online resources describing software environments (PC 208W, Delphi FTP application, PHP, MySQL, Apache, Campbell Scientific DataLogger programming language, etc.) to be used in telemetry and databases project <p>Learn more about this internship position and apply at http://intelligentsia-international.org/index.php?page=b3</p>	  
<p>Contact Person</p>	<p>Elmira Khabibullina</p>	
<p>Application</p>	<p>Apply on-line at http://intelligentsia-international.org/index.php?page=b3 OR send CV/Resume to internships@intelligentsia-international.org</p>	